ASSIGNED Serial No. 9594

AMENDED APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office JUN -1 1932 Returned to applicant for correction OCT -7 1932 Corrected application filed NOV -6 1932
The undersigned Earl L. Johnson Name of applicant
of Fallon , County of Churchill ,
State of Nevada , hereby make application for
permission to appropriate the public waters of the State of Nevada, as
hereinafter stated. (If applicant is a corporation, give date and place
of incorporation.)
1. The source of the proposed appropriation is Westerly Fondaway Name of stream, lake, or other source
Canyon Spring
2. The amount of water applied for is
3. The water to be used for <u>StockWatering</u> Irrigation, power, mining, manufacturing, domestic, or other use
4. The water is to be diverted from its source at the following point:
in unsubdivided T. 22 N., R. 34 E., M.D.M., in what will be SWINE1. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. Sec. 8., or at a point that bears S.48° 53' E., 10,660 ft. from the
northwest corner of said township, a 3 inch brass capped pipe in place
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c) Use will begin about and end about, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed ishorsepower.
(e) Works to be located in unsubdivided T. 22 N., R. 34 E., M. D.B. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
& M., in what will be the SWANEA Sec. 8. (f) Point of return of water to stream
Describe in same manner as point of diversion.
(g) State number and kinds of animals to be watered 1500 sheep
(h) Use will begin about April and end about Sept., of each year.
(i) Remarks
The state of the s
And the second of the second o

DESCRIPTION OF PROPOSED WORKS

			Branca and the roca	tion of the reservoi	r smorridine Riveri	with reference to	the legal subdivis	ione.
	· · · · · · · · · · · · · · · · · · ·	<u> </u>					The state of the s	<u> </u>
		w		<u> </u>				7.7
							-, ,	
5.	Estimated	cost of wo	rks <u>Two</u>	Hundred	dollars	(\$200)		₹
3.	Estimated	time requir	ed to co	nstruct	works	One yea	r.	· · · · · · · · · · · · · · · · · · ·
	Remarks_	_			,			gri viti.
•	remarks_		Fo	r use of applicant				
				1				
-								in the state of th
		· · · · · · · · · · · · · · · · · · ·						•
	<u>Earl</u> L	. Johnson		, Applie	ant.	* 1		
-			C	•		* #: * # ***		•, •
- ,	· ·	· ·		Ву Е.	P. Usgo	<u>oa </u>		
omg	pared <i>PT</i>	<u> </u>					,,	
hi:	s sheet in	nspected	٠.					, · · ·
					4	, , ,	ا الله الله الله الله الله الله الله ال	(6 ·
1				, Engi	neer.	· · · · ·		
- 4								
		A	PPROVAL	OF STA	TE ENGIN	EER	- 	russa ari North A
		es, filities etc.		7.7				
	This is	to certify	that I h	iave exami	ned the	foregoin	ng appli	cation
onc	litions:	grant the s This permit The State re	is issue	d subject	to all	prior r	ights or	the
ond	litions:	This permit	is issue serves t	d subject he right	to all	prior r	ights or	the
ond	litions:	This permit The State re	is issue serves t	d subject he right	to all	prior r	ights or	the
ond	litions:	This permit The State re	is issue serves t	d subject he right	to all	prior r	ights or	the
ond	litions:	This permit The State re win granted	is issue serves t at any a	d subject he right nd all ti	to all to regu	prior r	rights or	the
ond s	ditions: Source. I	This permit The State re Pin granted water to be	is issue serves t at any a appropr	d subject he right nd all ti	to all to resu mes.	prior r	rights or e use of	the the
ond	ditions: Source. I	This permit The State re win granted	is issue serves t at any a appropr	d subject he right nd all ti	to all to resu mes.	prior r	rights or e use of	the the
onc	ditions: Source. I	This permit The State re Pin granted water to be	is issue serves t at any a appropr	d subject he right nd all ti iated sha	to all to resu mes. ll be li d not to	prior r late the	rights or e use of	the the
once the state of	amount of can be	This permit The State re sin granted water to be applied to b	is issue serves t at any a appropr eneficial sufficie	d subject he right nd all ti liated sha l use, an nt to wat	to all to regulates. ll be li d not to er 1500	prior r late the mited to exceed sheep.	the amo	the the
once the second	amount of can be cal constr	This permit The State re Sin granted water to be applied to be r second.or	is issue serves tat any a appropreneficial sufficie shall be	d subject he right nd all ti iated sha l use, an nt to wat gin on or	to all to regulate to regulate to to to to to to to to before	prior r late the mited to exceed sheep.	the amo	the the
once the second	amount of can be cal constr	This permit The State re sin granted water to be applied to b	is issue serves tat any a appropreneficial sufficie shall be	d subject he right nd all ti iated sha l use, an nt to wat gin on or	to all to regulate to regulate to to to to to to to to before	prior r late the mited to exceed sheep.	the amo	the the
he hic ctu	amount of can be cal constr	This permit The State re The St	is issue serves t at any a appropr eneficia sufficie shall be work sha	d subject he right nd all ti iated sha l use, an nt to wat gin on or	to all to result mes. ll be li d not to er 1500 before ed befor	prior r late the	the amo	unt 1936
once the strong ork	amount of can be al constructed commits and constructed constructe	This permit The State re Fin granted water to be applied to b r second.or uction work encement of prosecuted w	is issue serves tat any a appropreneficial sufficie shall be work shaith reas	d subject he right nd all ti iated sha l use, an nt to wat gin on or	to all to result mes. ll be li d not to er 1500 before ed befor	prior r late the	the amo	unt 1936
once the strong ork	amount of can be al constructed commits and constructed constructe	This permit The State re The St	is issue serves tat any a appropreneficial sufficie shall be work shaith reas	d subject he right nd all ti iated sha l use, an nt to wat gin on or	to all to result mes. ll be li d not to er 1500 before ed befor	prior r late the	the amo	unt 1936
he hic tu ork	amount of comments of comments be pre-	This permit The State re Sin granted water to be applied to be r second.or uction work encement of prosecuted w August 1, 1	is issue serves tat any a appropreneficial sufficie shall be work shaith reas	d subject he right nd all ti iated sha l use, an nt to wat gin on or ll be fil onable di	to all to regulate to regulate to the second	prior rlate the exceed sheep.	the amo	1936 1936
he hic tubi ctu	amount of can be al construct of comm	This permit The State re Fin granted water to be applied to b r second.or uction work encement of prosecuted w August 1, 1	is issue serves t at any a appropr eneficial sufficie shall be work sha ith reas 938 rk shall	d subject he right nd all ti iated sha l use, an nt to wat gin on or ll be fil onable di	to all to resul mes. ll be li d not to er 1500 before ed befor ligence	prior rlate the mited to exceed sheep.	the amo	1 the the unt 1936
he hic tubi ctu	amount of can be al construct of comm	This permit The State re Sin granted water to be applied to be r second.or uction work encement of prosecuted w August 1, 1	is issue serves t at any a appropr eneficial sufficie shall be work sha ith reas 938 rk shall	d subject he right nd all ti iated sha l use, an nt to wat gin on or ll be fil onable di	to all to resul mes. ll be li d not to er 1500 before ed befor ligence	prior rlate the mited to exceed sheep.	the amo	1 the the unt 1936
he hic ork efo	amount of the can be all constructions of the can be all construction of the can be are all can be ar	This permit The State re Fin granted water to be applied to b r second.or uction work encement of prosecuted w August 1, 1 letion of wo f water to b	is issue serves tat any a appropreneficial sufficie shall be work shaith reas 938 rk shall eneficial	d subject he right nd all ti iated sha l use, an nt to wat gin on or ll be fil onable di be filed l use sha	to all to regu mes. ll be li d not to er 1500 before ed before ligence before	mited to exceed sheep. eSept and be of	the amove the am	1 the the 1936
he hic ctu roo ork efo	amount of amount of a can be al construct of common of common of common of comparing the cation of cation	This permit The State re Fin granted water to be applied to be r second.or uction work encement of prosecuted we August 1, 1 letion of wo f water to b	is issue serves tat any a appropreneficial sufficie shall be work shaith reas 938 rk shall eneficial Proof of	d subject he right nd all ti diated sha l use, an nt to wat gin on or ll be fil onable di be filed l use sha the appl	to all to regulate to regulate to regulate to regulate to the second second to the sec	prior r late the mited to exceed sheep. eSept and be of Sept de on or	the amount of th	the the the 1936 1936
he hic ctu roo ork efo	amount of the can be all constructions of commutation of can be remarked for compart and cation of the cation of t	water to be applied to be r second.or uction work encement of prosecuted water to be 1939 iled with St	is issue serves tat any a appropreneficial sufficie shall be work shaith reas 938 rk shall eneficial Proof of ate Engi	d subject he right nd all ti lated sha l use, an nt to wat gin on or ll be fil onable di be filed l use sha the appl	to all to regulate to regulate to regulate to the second terms. Il be lid not to before the before the second terms to the second terms terms to the second terms to	prior relate the mited to exceed sheep. Begin and be considered segments of water septembers.	the amount of th	1936 1936 1938
the hic ctu croo ork	amount of amount of a can be al construct of common a cation of a can be a cation of a cat	Che State resin granted water to be applied to be recondor uction work encement of prosecuted water to be 1939 iled with State residual for the properties of the properties of the prosecuted water to be 1939 iled with State of work filed of the properties of th	is issue serves to at any a appropreneficial sufficie shall be work shall the reas 938 rk shall eneficial Proof of ate Engi	d subject he right nd all ti lated sha l use, an nt to wat gin on or ll be fil onable di be filed l use sha the appl	to all to regulate to regulate to regulate to the second terms. Il be lid not to before the before the second terms to the second terms terms to the second terms to	prior relate the mited to exceed sheep. Begin and be considered segments of water septembers.	the amount of th	1936 1936 1938
he hic ctu roo ork efo roo ppl	amount of h can be c feet pe al construct of committee of compication of commencement completion of	Che State resin granted water to be applied to be applied to be applied to be applied of work encement of prosecuted water to be applied of work filed of work filed of the control of the control of work filed of the control of the	is issue serves to at any a approprimate Engine Signification of ate Engi	d subject he right nd all ti diated sha l use, an nt to wat gin on or ll be fil onable di be filed the appl neer on of	to all to regulate to regulate to regulate to the second terms. Il be lid not to t	mited to exceed sheep. eSept and be of SEAL the	the amount of th	1936 1936 1938
he hic ctu roo ork efo roo ppl	amount of h can be c feet pe al construct of committee of compication of commencement completion of	Che State resin granted water to be applied to be recondor uction work encement of prosecuted water to be 1939 iled with State residual for the properties of the properties of the prosecuted water to be 1939 iled with State of work filed of the properties of th	is issue serves to at any a approprimate Engine Signification of ate Engi	d subject he right nd all ti diated sha l use, an nt to wat gin on or ll be fil onable di be filed the appl neer on of	to all to regulate to regulate to regulate to the second terms. Il be lid not to before the before the second terms to the second terms terms to the second terms to	mited to exceed sheep. eSept and be of SEAL the	the amount of th	1936 1936 1938
he hic ctu roo ork efo roo ppl	amount of amount of amount of a can be all construction of commission of a cation of a cat	Che State resin granted water to be applied to be applied to be applied to be applied of work encement of prosecuted water to be applied of work filed of work filed of the control of the control of work filed of the control of the	at any a appropreneficial sufficie shall be work shall the reas 938 rk shall eneficial Proof of ate Engi	d subject he right nd all ti dated sha l use, an nt to wat gin on or ll be fil onable di be filed l use sha the appl neer on or TNESS MY	to all to result mes. ll be li d not to er 1500 before ed before ligence before thand and rebruary	mited to exceed sheep. eSept and be of SEAL the	the amount of th	1936 1936 1938